Proposal to Extend Funding for COVID-19 Testing Contracts through March 2022

| Rates of COVID testing tend to be tied to the number of COVID cases (case rate); when cases go up, people are likely to be tested. This is what happened this summer: Delta virus created an unpredictable surge in demand for testing, thus our approach to testing has needed to flex the evolution of the virus. Below is the proposal to extending for two testing programs. Extension through Q1 of the Kansas Department of Hand Environment (KDHE) employer testing program which offers free PCR tests through contract labs for up 10% of symplosius as a serious trace weeks. As a footblood 20% | more the or with nd |
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| and Environment (KDHE) employer testing program which offers free PCR tests through contract labs for up | n, |
| 10% of employees every two weeks. As of October 202 ~300 businesses utilize the program to keep their emplosafe. | 21, |
| Extension through Q1 of the KDHE Community Test program, which offers free PCR and antigen tests acro Kansas. KDHE-funded PCR tests are offered at mass to sites and Local Health Departments (LHDs). KDHE had built a network of over 100 Community Testing Partner (CTPs) offering free testing in 80 counties. | ss esting s also |
| Budget requested ** KDHE employer testing program (\$25M) • Funding required to extend KDHE employer based testing through March 2022 to aid companies and allow a smoother transition to the program. The program with continue to operate using current program guidelines, for businesses that are currently the KDHE employer-based testing program. • Only employers currently seeking testing the KDHE employer-based testing program be eligible. The program will be capped at the \$25M indicated. Note: this program is not a substitute for newly announ OSHA requirements when they take effect January 4, 2 OSHA requires that more employees be tested, and mother frequently, than under KDHE's current program. • KDHE Community Testing program (\$17M) | oward ll part of rough would ne ced 022. |

Funding required to meet seasonal volumes in KDHE's community testing, mass testing and LHD testing through March 2022. o Assumes all community testing sites switch to antigen testing starting January 1, 2022. o Assumes all mass testing and LHD PCR tests are processed by the Kansas Health and Environment Laboratories (KHEL) to reduce costs starting December 1, 2021. o Note: Funding covers Q1 expected demand for diagnostic testing and capacity will be limited in the case of demand surges or supply chain constraints on antigen test supplies. **Proposed funding source** ARPA – State Fiscal Recovery Funds Rationale KDHE allocated \$141M of federal grant funding to make COVID-19 testing accessible for all Kansans, including support for commercial and university labs to help expand processing and sampling capacity. The surge of infections due to the Delta variant significantly depleted this budget. From June to September, the monthly cost of Kansas state-funded testing grew from \$4M to \$16M. The surge left KDHE with a balance of \$15 million at the end of October, necessitating a change in approach. At the current weekly cost of \$3M per week, KDHE is expected to fully deplete funds by the end of 2021. Further, in the period since the contracts associated with the Unified Testing Strategy were enacted, lower cost models for testing and targeted federal support for some populations offer an opportunity to lower the unit cost of testing for the State, KDHE is also pursuing those changes in parallel. KDHE is also dealing with changes in federal requirements and guidelines for FEMA reimbursement of testing costs. This funding will allow KDHE to maintain continuity of these programs while waiting to hear on FEMA reimbursement on a portion of state testing costs and to get a clearer view of testing finances into 2022. An extension of the KDHE Employee Testing Program will give employers that are currently benefiting from statefunded testing through contract labs a longer ramp-down period to standup alternative testing programs as they prepare to meet OSHA regulations where required.

| | An extension of the community testing program similarly allows a transition period as partners implement changes to reduce per unit tests costs and will ensure continued access to free PCR tests through March 2022. |
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| Allowability | Testing is explicitly identified as an allowable service to contain and mitigate the spread of COVID-19 under current U.S. Department of Treasury guidance |